



Worksheet 2 Queues Answers

Task 1 - Desserts: Simple Array Queue

In a restaurant, the dessert chef must make the desserts in the order that they are requested by the waiting staff.

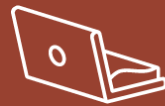
Complete the table to show the missing items based on the information in each column.

Note:

- Array **q** starts at index 0
- **front** points to first item in the queue, initialised to 0
- **rear** points to last item in queue, initialised to -1
- Desserts = **Y**akgwa, **M**ochi, **T**rifle, **G**elato, **S**achertorte, **B**aklava

Request	Operation	Contents of array q	size	rear	front	Returns
is the queue empty?	isEmpty()	[' ',' ',' ',' ',' ']	0	-1	0	True
add Y, add M	enQueue(Y), enQueue(M)	[Y,M,' ',' ',' ']	2	1	0	Nothing
Add T	enQueue(T)	[Y,M,T,' ',' ']	3	2	0	Nothing
remove one item	deQueue()	[Y,M,T,' ',' ']	2	2	1	Y
is the queue full?	isFull()	[Y,M,T,' ',' ']	2	2	1	False
add G, add S	enQueue(G), enQueue(S)	[Y,M,T,G,S]	4	4	1	Nothing
how many elements in the queue?	size()	[Y,M,T,G,S]	4	4	1	4
remove one item	deQueue()	[Y,M,T,G,S]	3	4	2	M
Is the queue full?	isFull()	[Y,M,T,G,S]	3	4	2	True

How do you tell if the queue is full? When rear points to 4, the last element of the array.



Are there any problems with this implementation of the **queue** ADT as a static array? **Space in the array cannot be reused so the queue may be “full” even when there are no items in it.**

Task 2 - Print server: Circular Queue

A print server keeps all submitted jobs in a circular queue.

Complete the table for a server to show the missing print jobs based on the information in the first column.

Note:

- The array is indexed from 0..4
- **Front** points to the next item to remove from the queue, initialised to 0
- **Rear** points to last item in queue, initialised to -1
- Print job ID = J<number>; for example J38, J21

	Queue								
	front	rear	size	[0]	[1]	[2]	[3]	[4]	
Initialise	0	-1	0						
Add J45	0	0	1	J45 ^{FR}					
Add J38	0	1	2	J45 ^F	J38 ^R				
Add J92	0	2	3	J45 ^F	J38	J92 ^R			
Remove 1	1	2	2	J45	J38 ^F	J92 ^R			
Remove 1	2	2	1	J45	J38	J92 ^{FR}			
Add J44	2	3	2	J45	J38	J92 ^F	J44 ^R		
Add J55	2	4	3	J45	J38	J92 ^F	J44	J55 ^R	
Add J66	2	0	4	J66 ^R	J38	J92 ^F	J44	J55	
Add J77	2	1	5	J66	J77 ^R	J92 ^F	J44	J55	
Remove 1	3	1	4	J66	J77 ^R	J92	J44 ^F	J55	
Add J04	3	2	5	J66	J77	J04 ^R	J44 ^F	J55	
Remove 1	4	2	4	J66	J77	J04 ^R	J44	J55 ^F	
Remove 1	0	2	3	J66 ^F	J77	J04 ^R	J44	J55	

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How many are there in the queue at the end? **5 slots hold values, but only 3 are active.**

Where is the front of the queue? **Index 0 (J66)**

Task - Accident and Emergency: Priority Queue

An accident and emergency room triage system rates each new patient according to a 3 point system. One is the highest priority and 3 is the lowest priority. A priority queue is maintained of patients in the order that they are to be seen. (You can assume that the queue will always be long enough to accommodate all patients, and that the first to be seen will always be at $q[0]$.)

Complete the table for an accident and emergency department to show the missing items based on the information in the first column.

Note:

- Queue implemented as dynamic data structure, starting at $q[0]$
- Pointers to front and rear of queue are not needed
- Same priority items are added at the end of all equivalents
- Patient ID = <priority><last initial><first initial>; for example 3DA, 2HG, 1NB

Queue q					
	[0]	[1]	[2]	[3]	[4]
Add 2HG	2HG				
Add 3DA	2HG	3DA			
Add 1NB	1NB	2HG	3DA		
Add 2NF	1NB	2HG	2NF	3DA	
Remove 1	2HG	2NF	3DA		
Remove 1	2NF	3DA			
Add 3FC	2NF	3DA	3FC		
Add 2AB	2NF	2AB	3DA	3FC	
Add 1WT	1WT	2NF	2AB	3DA	3FC
Remove 1	2NF	2AB	3DA	3FC	
Add 2CS	2NF	2AB	2CS	3DA	3FC
Remove 1	2AB	2CS	3DA	3FC	

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Add 3DS

2AB

2CS

3DA

3FC

3DS

This queue is implemented using a **dynamic data structure** such as a **list** in Python.

The queue will grow and shrink according to the number of items it contains.